

CLAIMS

What is claimed is:

1. A talking toilet paper holder comprising:

A hollow toilet paper holding spindle having closed ends, one said end having a compressible
5 spring mounting shaft capable of inserting into a standard toilet paper roll holder, the opposite
said end having a fixed shaft member extending from said opposite ends' center capable of
inserting into the opposite end of said standard toilet paper roll holder;

a plurality of spring clips extending from the surface of said spindle, and acting to
secure said spindle to the interior core of a roll of toilet paper;

10 an electronic digital recording and playback mechanism housed within said paper
holding spindle;

a record button and battery door flush with the surface of said hollow spindle;

a power source such as a plurality of batteries contained within
said hollow spindle;

15 a speaker mounted flush with the inside wall of said opposite flat end of said spindle, a
plurality of apertures in said opposite end enabling a voice message to emit from said speaker
through said end to the outer environment; and

a motion sensing switch and associated electronics that causes a recorded message to
play when said toilet paper holder is turned or moved.

20 2. A talking toilet paper holder comprising:

A hollow toilet paper holding spindle having one closed end, said end having a fixed shaft, the
end opposite said end having a recessed area within said opposite end's center capable of
inserting into the single clip of a single-clip toilet paper roll holder;

25 a plurality of spring clips extending from the surface of said spindle, and acting to
secure said spindle to the interior core of a roll of toilet paper;

an electronic digital recording and playback mechanism housed within said paper holding spindle;

a record button and battery door flush with the surface of said hollow spindle;

a power source such as a plurality of batteries contained within

5 said hollow spindle;

a speaker mounted flush with the inside wall of said opposite flat end of said spindle, a plurality of apertures in said opposite end enabling a voice message to emit from said speaker through said end to the outer environment; and

a motion sensing switch and associated electronics that causes a recorded message to
10 play when said toilet paper holder is turned or moved.

3. A talking toilet paper holder according to claim 1 wherein said electronic digital recording and playback mechanism is capable of recording and playback of voice messages from an owner or operator of said holder.

15

4. A talking toilet paper holder according to claim 1 wherein said electronic digital recording and playback mechanism is pre-recorded at the factory wherein said device is manufactured.

20

5. A talking toilet paper holder according to claim 2 wherein said electronic digital recording and playback mechanism is capable of recording and playback of voice messages from an owner or operator of said holder.

25

6. A talking toilet paper holder according to claim 2 wherein said electronic digital recording and playback mechanism is pre-recorded at the factory wherein said device is manufactured.